Volume LVII, No. 21

CAMBRIDGE, MASS., TUESDAY, APRIL 27, 1937

Price Three Cents

Vogel, Schlansker Are Intercollegiate Debating Champs

Pair Represent Tech President Compton Approves In Nation-Wide Competition

Team From Pembroke College Runs a Very Close Second

Ten Year Old Contest Is Won By Technical School For First Time

Technology's debating club came nto national prominence last night when it was announced that Howard I. Schlansker, '38, and Paul A. Vogel, 37. had captured the Eastern Intercollegiate Debating League champion-

Second to the Institute came Pembroke College, women's affiliate of Brown University. Although both teams have won five debates this season and lost one, the Technology team led in the number of points awarded by the judges, it was revealed at the conference held at Wes-

(Continued on Page 4) Intercollegiate Debate

Tau Beta Pi Alumni Plan Annual Dinner For Boston Members

Former Postmaster of Boston, Col. Gow, Will Speak On Economics

alumni of Tau Beta Pi, the national honorary engineering fraternity, will be held Tuesday evening, May 11, at 6:30 P. M., in Walker Memorial for the members living in greater Boston.

Warren Bros., and former postmaster the situation. of Boston, will be the principal speaking experience, the speaker will discuss the rapidly changing economic scene.

T.C.A. Tech-in-Turkey Plan

In a letter received by David A. Wright, '38, president of the T. C. A., President Compton expressed his approval of the Tech-in-Turkey project, saying

"It would be most gratifying if the T. C. A. could resume its Tech-in-Turkey project ... I am a thorough believer in the fact that every person's usefulness depends upon his spending a certain portion of thought and effort in behalf of some cause larger than himself, in which his interest can be purely altruistic. The Tech-in-Turkey project is not only a form of social service which can be justified on its own account, but its inclusion in the T. C. A. program has a healthy educational aspect."

Candidates Issue **Election Comment**

Klitgord, Weir, Wallace, Senior **Presidential Nominees** Remain Silent

Expressions of platforms by some of the candidates for the class presidencies have been obtained by The Tech. Others, however, have refused to give any statements for publica-

Optimistic prediction of their The annual dinner meeting of the chances in tomorrow's elections were expressed by almost all of the men who gave their views. Howard D. Klitgord, '39, joined with the aspirants for the Senior presidency, John J. Wallace and Donald D. Weir in de-Col. Charles R. Gow, president of clining to make any comment upon

Harold R. Seykota, '39, when asked er of the evening. His subject will be his opinion of the coming elections, Whither Are We Drifting". Drawing said, "The Sophomore dance made from his broad political and engineer- \$250 this year. I'd like to see a biging experience, the speaker will dis- | ger and better Junior Prom next year. (Continued on Page 2)

Elections

Nominations for Spring Elections

Class of 1937 PERMANENT PRESIDENT David S. McLellan PERMANENT SECRETARY Winthrop A. Johns

Class of 1938 PRESIDENT D. Donald Weir John J. Wallace

VICE-PRESIDENT John F. Chapin SECRETARY-TREASURER Frederick E. Strassner C. Kingsland Coombs

INSTITUTE COMMITTEE (Two to be Elected) Oliver J. Kangas Frederick J. Hurley

John R. Cook Frederick J. Kolb, Jr. Class of 1939 PRESIDENT Howard D. Klitgord

Richard Muther

Harold R. Seykota William F. Wingard VICE-PRESIDENT

Stuart Paige Sidney S. Gesmer SEC.-TREAS.

Richard S. Leghorn David S. Frankel

INSTITUTE COMMITTEE (Two to be elected) Nicolaas Ferreira

Robert G. Fife Frederick B. Grant Leo A. Kiley Ida Royno

BEAVER KEY SOCIETY (Six to be elected) Dudley H. Campbell Robert C. Castleman Maynard K. Drury Frederick W. French Richard S. Leghorn Stuart Paige Augustine J. Powers William F. Pulver Harold R. Seykota William F. Wingard

Class of 1940 PRESIDENT Raymond C. Foster, Jr. Divo L. Tonti

VICE-PRES. Thomas F. Creamer Norman L. Davis John A. Eaton

SEC.-TREAS. Robert G. Millar M. Arnold Wight, Jr.

Franklin E. Penn

INSTITUTE COMMITTEE (Two to be elected) John Kapinos Gerald J. McCaul James S. Rumsey

Technology Men Outsail Harvard To Sweep Series

Princeton Third In Octagonal Intercollegiate Meet Last Weekend

Colie Takes High Individual

Led by the spectacular sailing of Runyon Colie '40, who took four firsts. the Technology sailors captured first place in the octagonal Intercollegiate Yacht Racing Association Dinghy Championships which were held Saturday and Sunday on the Charles river. Colie, who was aided by Peter Park '40, scored an individual high of 51 points in the eight race meet to put Tech 81/2 points in front of Harvard; the score being 931/2 to 85 score. Princeton finished third with 791/2.

Skippers Olsen and Hanson handled the Tech boat in the division B races with Hanson sailing the first two races and Olsen the last six. The Hanson, Olsen combination scored 42½ points to take fourth place in the scoring in their division, Rousmaniere of Harvard held the individual high in that division, with 49 points.

Colie Wins Three Straight Colie, who besides his four wins, took a second and a third, captured the first race on Saturday, and then won three straight when he took the fifth, sixth, and seventh races on Sunday. Hanson took the first race in his division on Saturday while Olsen triumphed in the fourth race which was

Eight colleges including Tech, Har-(Continued on Page 3) Dinghies

held on Sunday.

Coming Year for TCA Discussed by Cabinet

Tech in Turkey Plan Discussed: Student Opinion Asked On Revival

Reports of the activities of all the departments of the T. C. A. for this present year were given at the second cabinet meeting in the T. C. A. office last night. President David A. Wright, '38 presided.

A letter was read from Dr. Edward Sheiry, head of the Civil Engineering Department of Robert College, Istanbul, Turkey, regarding the reestablishment of the "Tech in Turkey Plan" New Hampshire Host run by the T. C. A. several years ago. Under this plan a graduate student from the Electrical, Mechanical, or Civil Engineering departments is sent to Robert College, where he acts as an instructor.

This year Robert College offered to pay \$400 toward his traveling expenses and Dr. Sheiry stated that this would be over \$100 more than the cost of the round trip from Boston to Turkey. Dr. Compton and most of the Advisory Board are in favor of this project. A vote on the plan was tabled until the next meeting in order to sound out student opinion on the sub-

Prof. T. Smith Joins Foreign Policy Group

Professor Theodore Smith of the Institute's department of English has been elected to membership in the Council of the Foreign Policy Association, it was announced recently.

This honor was conferred on Professor Smith at the same time that Mr. Claude Fuess, headmaster of the Andover School and Mr. Bentley Warren, president of the Boston Bar Association, were elected to similar pos-

guides the policies of the Foreign Policy Association.

Alumni Committee Favors Gymnasium As New Addition

Year's Subscription to T.E.N. Prize for Cover Photograph

A term's subscription to the Tech Engineering News is the prize awarded in a photograph contest being held by that magazine for the cover of its May issue. The magazine wants Leica photographs, 8 by 10 glossy prints. No restriction is placed on the subject but it is preferred that it be scientific in nature.

For the May issue of the magazine, the photographs must be in the T. E. N. Office in the basement of Walker Memorial by five o'clock, April 28. In addition to the term subscription, six copies of the magazine on which the photograph appears will be given to the lucky contestant.

Peace Conferences To Be Held Today

Classes Suspended for Meeting Where Five Authorities Will Talk

Whatever pentup feeling about peace exists in the Institute will have its outlet today when the long heralded Peace Conference takes place from 10 to 11 in room 10-250.

After the five scheduled speakers have had their say, they and as many others as can be accomodated will At Monday's Meeting adjourn to Room 4-270 where an informal discussion both on the talks and on the general subject of peace will take place. This is expected to furnish a certain amount of fireworks and to bring forth the opinions of some of the student body on the mat-

> Lt. Col. Charles Thomas-Stahle, Dr. Henry J. Cadbury, Leonard Cronkhite, J. Lester Hankins, and Philip Frankfield are the men who will address the Conference, for which all eleven o'clock classes are being suspended.

To Foreign Students

Groups From Several Colleges Weekend At University

Ten Institute men were among the wenty-nine foreign students who made a delegation to the University of New Hampshire over last weekend. Other students were from Wellesley, Harvard, Boston University, Andover Newton, the Museum of Fine Arts, and Radcliffe.

The group left Walker Saturday afternoon by bus. The group was lodged in fraternity and dormitory houses Saturday night and had the freedom of the University Sunday morning, leaving in the afternoon.

Unanimous Decision Made By Group Last Night

Pronounced Effect Expected On Theatre-gym Controversy

Report To Be Submitted To President Compton Shortly For Action

Recommendation that a gymnasium is needed immediately for the welfare of Technology, was made last night at a meeting of the Committee on Student Welfare of the Alumni Council held last night in Walker.

The recommendation, which was unanimously approved by the committee, and will be submitted shortly to President Compton, is expected to have a pronounced effect on the theatre-gym question which has been the cause of much discussion at the Institute this year. The committee's report is by request of President Compton who asked the Alumni Council last fall to prepare a statement on the subject.

The official report of the committee, upon which seven alumni, headed by Mr. Raymond S. Stevens, '17, served, was as follows: "In recommending that a gymnasium be the first project undertaken, the Committee ventures the hope that the improvements and additions to Walker Memorial will (Continued on Page 2)

Bloom, Clements Take Thirds in Championship Contests at R. I. State

Tonti Places Second As Freshmen Speakers Compete At Ringston

Led by Divo Tonti, whose humorous talk on the Hershey sit-down strike gained him a second place in the after-dinner speech contest, each of three Technology freshmen succeeded in gaining a position among the winners of the Intercollegiate Speaking Contests held at the Rhode Island State Teacher's College at Kingston from April 22 to 24.

Besides Tonti, L. Hurley Bloom and Robert S. Clements, the other members of the Institute team won third place awards by giving a humorous speech and a formal oration, respectively. They were competing against representatives of ten prominent eastern colleges. The Technology speakers were the only freshmen entered in the contest.

Remarking on the talk delivered by Tonti on Thursday evening, President Bressler of Rhode Island State Teach-(Continued on Page 2) Speaking

Officer Of Rockefeller Foundation Speaks On Public Health In China

For a good part of China's 500 milion population, an annual income equivalent to ten United States dollars covers the necessities of life, Selskar Michael Gunn, '05, vice president of the Rockefeller Foundation, told 300 public health students and workers at the Sedgwick lecture last 15,000,000 people, drought, famine, The council, which is composed of Friday afternoon. Even in the poorest pestilences, and the low scale of living many prominent Boston persons, sections of Alabama and Mississippi make it almost impossible for a sucthe income is 130 dollars, Mr. Gunn indicated.

Out of this ten dollar sum, three cents is used for public health work.

"Untrained personnel and a shortage of funds makes the Chinese achievements in public health greater than they seem to be, "Mr. Gunn declared. "Floods, which in 1935 affected

(Continued on Page 4) Sedgwick Lecture

The Loch

APRIL 27, 1937 Vol. LVII MASSACHUSETTS INSTITUTE OF TECHNOLOGY

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VOTE TOMORROW

AND VOTE CAREFULLY

OMORROW another political campaign comes to an end when the annual spring class elections are held. Most students, either because they don't care, or don't understand the system of voting, fail to vote properly.

The preferential system of voting is designed to prevent a minority candidate from being elected when a majority splits its votes between two other candidates, either of whom it would prefer to the minority man. This makes it difficult to "play politics" by the common device of splitting the opposition, if the opposition votes properly according to the preferential system.

For perfect functioning of the system it is essential that each voter number the candidates in the order of his preference. If he fails to number a sufficient number of candidates, and all of his choices are near the bottom when the votes are counted, his ballot will have no influence when the contest is narrowed down to two or three men. A student should not consider his vote cast when he has indicated his first choice; he should mark second, third and fourth choices, and even more if he feels his candidates have little chance. There is no possibility of "wasting" one's vote. As a matter of fact, a vote can easily be partially wasted if the voter stops numbering too soon. Not enough students vote in class elections in any case, but the ones who do should vote properly.

It has often been argued that class elections are not important enough to bother about. It is true that "class spirit" is not too strong at Technology. It has been argued that this lack of class spirit is the reason elections are not taken very seriously. Actually, the reverse is generally true. Class spirit is weak because the students as a whole do not take enough interest in elections, and the elections therefore degenerate into petty politics, with the place of residence of the candidates usually the most important consideration. It is true that class officers do not have very much to do, but that is very often because the officers act as though getting elected were their chief duty. They are content to attend Institute Committee meetings twice a month and frequently do little more. But if a large majority of each class votes, and votes carefully, and numbers choices according to the prefertial system, it may be possible that the elected officers will be able to stimulate a little more "class spirit."

SENSE OF HUMOR

FOREIGN TO TECHNOLOGY

66 TDIDN'T know that M. I. T. students Lould be so humorous ..." That remark summarizes a very widely held and partly justified opinion of Technology men. It was made by a college president after hearing a winning speech made by an Institute student at an intercollegiate contest.

Technology students are often popularly pictured as hard-working, serious, tough engineers, or one-track-mind scientists. It comes as a surprise to many that some are interested in activities usually associated with the liberal arts school. It is even a surprise to many that a Technology man can have a sense of

But perhaps there is some justice in their belief. It may be significant that the three men entered in this contest, all of them prizewinners, were freshmen—the only freshmen in the contest, as a matter of fact. Do Institute students lose their sense of humor as they remain here? Do they lose interest in such things as public speaking, music, art? There is enough justification for that charge to merit every student's thought. For in the last analysis these outside interests, so essential for a full personality, are not an ingrown part of a person—they must be acquired and practised. And that is essentially an individual activity.

GYMNASIUM WINS

BUT DON'T FORGET THE AUDITORIUM

T T seems now that a gymnasium will be built L before an auditorium. With the alumni committee report favoring this policy, there is little doubt that it will be accepted, since administration sentiment has apparently favored the gymnasium.

The Tech has expressed editorially its opinion that the auditorium was needed first. It is unnecessary now to review our reasons for holding this opinion, for the decision has been made, and we must naturally accept it.

Although it considered the gymnasium the more urgent need, the committee recognized that the need was also great for an addition to the Walker Memorial, which would include an auditorium. We must guard against any possibility that the addition to Walker will be sidetracked after the gymnasium is built. Unfortunately those favoring an auditorium are not as well organized as the gymnasium adherents. If the auditorium were built first, it seems likely that supporters of the gymnasium would continue their activities, so that a new gymnasium would follow soon afterward. But supporters of the Walker addition, largely because of the nature of the activities which would benefit by it, are not organized. The danger of neglecting the need of an auditorium as has been done in the past was one reason for The Tech's position on the

It is important also that an inadequate substitute plan should not replace the Walker Memorial project. For example, an auditorium in the new Architecture building would not satisfy our needs, mainly because it would be so far removed from the center of activities in Walker, and because it would not relieve the crowded conditions in Walker.

These are some of the considerations that should be borne in mind as we go ahead with the gymnasium project. Technology certainly needs a gymnasium, and it will be a welcome addition to our facilities. We also need an addition to Walker Memorial, with an auditorium. The Tech looks forward to the time when we shall have both.

QUOTABLE QUOTES

(By Associated Collegiate Press)

"College students produce two kinds of literature, neither of them good. Either they try revealing their own hearts, which are not very full yet, and which they are generally unable to interpret, or they decide to imitate some well-known author in describing artificial situations which they know even less well than themselves." Vassar College's Pres. Henry N. MacCracken short-circuits the literary lights.

"I'd have every student get a three-month job at a filling station to learn courtesy." Prof. Ross J. Griffeth of Butler University's school of religion advises experience at the receiving end of the "fill 'er up" order.

Reviews and Previews

METROPOLITAN Beginning Thursday, the screen feature will be Mountain Justice with Josephine Hutchinson and George Brent. On the stage is Star Time Revue featuring Fuzzy Knight.

PARAMOUNT AND FENWAY -Fifty Roads to Town co-starring Ann Sothern and Don Ameche and Silent Barriers featuring Richard Arlen and Lilli Palmer have their Hub premier Thursday.

WASHINGTON ST. OLYMPIA The new double feature program beginning tomorrow and continuing through Friday, will include Nancy Steele is Missing featuring Victor McLaglen, Peter Lorre and June Lang, coupled with Smart Blonde, cofeaturing Glenda Farrell and Barton MacLane.

June Travis take the leading parts in ing the presidents of all the upper The Case of The Black Cat, the featured picture for the tomorrow and Thursday program. The co-feature, Mind Your Own Business stars Charlie Ruggles and Alice Brady.

TREMONT-Friday and Saturday, the program includes Reunion starring the Dionne Quintuplets and Jean Hersholt and Errol Flynn and Olivia DeHaviland in The Charge of the Light Brigade.

UNIVERSITY—Review program is comprised of Ruggles of Red Gap starring Charles Laughton, Mary Boland and Charlie Ruggles and Desire with Marlene Dietrich and Gary Cooper. Features for the remainder of the week include Love is News with Tyrone Power and Loretta Young and The Soldier and the Lady starring Anto Walbrook.

EXETER-The last half of the week, Victor McLaglen and Preston Foster wil be seen in Sea Devils, and Helen Broderick and Victor Moore in We're on the Jury.

T.E.N. Features New Telephone Cable Item

Article is Written By Jewett, vote." Bell Telephone Head

An article by Frank B. Jewett, president of Bell Telephone Laboratories, on the new coaxial telephone cable is the feature story in the new April issue of the Technology Engineering News. The new cable carries many different frequency bands and decreases the size of the cable neces-

Other features are articles on the New York World's Fair to be held in 1929, "The New Universe" by Dr. Harlan T. Stetson, newly appointed research associate at the Institute, and "Historic American Buildings" by John H. Scaraff, '10, noted architect.

Another article of unusual interest is one on transparent musical instruments now being manufactured. Editorials treat airline accidents, chemistry in farming, and the announcement of a cup to be awarded by the T. E. N. for undergraduate engineering

Kobrock To Address Faculty Club Lunch

At 12:05 this afternoon, the Faculty Club will have an opportunity to hear Mr. John P. Kobrock speak on "The Regional Plan for Industrial Development in New England" at its luncheon meeting in the North Hall of Walker Memorial.

Mr. Kobrock, who is associated with the New England Telephone and Telegraph Company in the capacity of Engineer on Special Assignment, has been conducting a study on large scale economic problems and development. His wide experience and intimate acquaintance with his subject, which led to his appointment as chairman of the Committee on Industrial Development in New England, enables him to discuss the industrial future of New England authoritatively.

UNDERGRADUATE NOTICE

The semi-annual book sale of the T. C. A. Book Exchange will begin Wednesday morning. Books which have been on the shelves for a year will be sold at approximately one tenth of their original price.

(Continued from Page 1)

not be long deferred after the gymnasium is built. The need here is also great."

The question of an auditorium or a new gymnasium for Technology, the source of much controversy for many years finally came to a head this fall with Dr. Compton's announcement that one or the other would be built as part of the plans for a "greater Technology." In May, 1930, "The Technology Review" came out with a survey which advocated "provision of an auditorium for gatherings of the Faculty, Alumni, and Student bodies."

In October of last year, The Tech. found that the majority of the students of the Institute favored an auditorium. In an editorial at that time, "The Tech" pointed out that a far larger sum was spent annually for physical sport than for non-athletic activities. Many important members BEACON — Ricardo Cortez and of the student body and faculty includclasses, came out at this time, however, for the construction of the gymnasium.

DeMolays to Discuss Plans For Branch at Technology

A supper will be held in Walker Memorial on Wednesday, April 28, at 6:30 in the evening for the purpose of forming a Technology DeMolay Club. Those DeMolays who are interested in this project should purchase their suppers in the Main Dining Hall and then take their trays into the Grill Room where the actual business meeting will take place. At this time the feasibility of the idea will be discussed.

Elections

(Continued from Page 1)

I am confident that the class of '39 will not overlook the importance of the position of the presidency, and that they will conscientiously elect the man of their personal choice." William F. Wingard, '39, said that the outcome of the elections "seemed to depend entirely on-the way people

Raymond C. Foster, '40, said that he thought the freshman elections would be close, and that "I have a fair chance . . . Tonti has a good chance, too. I am running on my record and will do my best to please everyone." Divo L. Tonti, '40, said, "As I see it, our officers must make life begin for the class of 40. Whatever the results, I shall feel that my classmates have chosen well."

Speaking

(Continued from Page 1) er's College stated: "I didn't know

that M. I. T students cou'd be so humorous until I heard Tonti's speechone of the best I have heard in a long time."

Clemen's speech which was on the subject of armaments, was delivered on Friday morning while Bloom gained his award that afternoon with a talk on "Humor and Its Place in Life."

D. L. Fiske Addresses Science Class Today

A lecture on "Science as a Personal Venture" will be given by David L. Fiske tomorrow afternoon at one o'clock in Room 8-205 for the History of Science class. Professor Pearson, Head of the English department, has invited all members of the student body and the faculty who are interested to attend.

Mr. Fiske is, at present, secretary of the American Society of Refrigerating Engineers.

Undergraduate Notice

According to an announcement made by the English Department this week, seniors may obtain the themes which they have written during their four years at Technology by calling at Room 2-285 at their convenience.

Corsages for your I. F. C. date ALBERT COLEMAN

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Varsity and Jayvees Lag Behind Tiger and Harvard

Yearling Heavies Defeated: Frosh 150's Conquer Groton

Harvard and Rutgers Will Row In Rowe Memorial Race On Saturday

In a superb battle of two excellent lightweight crews the Tech 150 pound varsity edged out Princeton by the smallest margin possibly measured on the timekeeper's watch, one-tenth of a second, to set a new record for the mile and five-sixteenths. The formg record was 7:11; the lightweights time was 7:06.

Amongst the other six Beaver crews that took to foreign waters last Saturday only one, the yearling 150pounders turned in a victory. On the wind swept Lake Carnegie the varsity and junior varsity followed the Harvard and Princeton crews across the finish line while a powerful Tiger frosh crew was victorious over the Tech yearlings. At Groton the frosh lightweights led the way home while the second frosh heavies and the second Varsity lightweights lost at Kent.

Game Fight by Varsity

Both the varsity and junior varsity put up game fights but the older, and heavier Tiger and Crimson crews were too much for them. It was not better oarsmenship that won for Harvard but more endurance. After the first quarter mile the Tech crews began to lag and from then on they continually lost ground. At the finish the varsity was five lengths behind the Crimson boat and an even greater distance separated the junior varsity Tech and Crimson crews.

Lightweights Victorious

The varsity lightweight race was undoubtedly one of the most beautifully rowed duels ever seen on Lake Carnegie. Both the Tiger and Beaver boats got off with good starts and they rowed down the course, bow to bow. About fifty yards from the finish line Princeton seemed to be leading by three yards. With a final surge of power the Tech oarsmen pulled up their stroke and passed across the final marker three feet ahead of the Tiger shell. The yearling lightweights also returned victorious when they led Groton by a comfortable margin across the finish line on the swift Nashua River. The 150-pounders are not handicapped by the lack of weight as the heavies are and hence starting on par they won hy slightly superior oarsmenship.

The frosh heavies made a good showing. While they never took the lead from the Tiger yearlings, they stayed within striking distance until the last two hundred yards. It was a well fought race and while the Princeton boat was the superior one the Tech men look like good material, lacking only experience.

Varsity-Harvard, 9.07; Prniceton, 9:09½; M. I. T., 9:25.

Junior Varsity - Harvard, 9:24; Princeton, 9:27.8; M. I. T., 10:18 150-Pound Varsity - M. I. T., 7:06; Princeton, 7:06.1.

Freshmen — Princeton, 9:36; M. I. T., 9:50.

All races were at one and threequarter miles except that for the 150pounders, which was one and five-sixteenth miles.

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Beaver 150-Pounders Crack Record

SPORTS COMMENT

Technology did itself proud over the weekend when it captured the eight college dinghy championship ,cracked a crew record, and triumphed in tennis and golf . . . Runyon Colie, the freshman class's stellar sailor, put on the best performance of the championships by winning four of the eight races and scoring 51 points . . . Colie sailed against experienced men from seven other colleges . . . Yale scored the highest score on Saturday in the class A races, but their class B total was zero as its second crew failed to show up. On Sunday, Yale's class B boat sailed under a pick-up crew, made up of two Yale men visiting Boston . . .

All dressed up in their newly designed shell, the 150 pounders did very nicely in their record breaking win over Princeton on Lake Carnegie . . . We will all get a chance to watch them next Saturday when Tech meets Rutgers and Harvard in the Rowe Memorial Regatata. Perhaps the other crews can do better on home waters... the frosh heavies reputedly have a strong boat.

The Lacrosse team lost a match to New Hampshire on Saturday . . the team, which hasn't been doing badly this year plays another game on Wednesday with Dartmouth—at Hanover . . . The independent and interclass baseball teams have started practicing. There were about twenty-five men out on the field yesterday . . . Anyone who is interested in playing should go around to these afternoon sessions . . . Dorm and fraternity softball starts in earnest this week-with the help of daylight savings . . . Another interesting event will be the I. F. C. sailing races next Sunday.

Tennis Teams Win And Lose At Maine

Varsity Team Wins Colby Game But Freshman Failure Opens Season

The Varsity Tennis Team started the season with a victory over Colby College last Saturday afternoon. Technology won five of the singles matches, and one of the doubles to win the match by the score of 6-3. Technology Captain Clifford Lytle, '37, playing number one, won in short order 6-0, 6-1 as did Leonard Stearns. '37, Homer Oldfield, '38, Willard Babcock, '39, Walter Wojtczak, '37, playing numbers two, three, four, and six respectively. Arch Copeland, '38, number five, dropped his match to Tinanski of Colby in a three set match, 6-0, 5-7, 6-4 to lose the only singles match.

In the doubles, only Bill Love, '39, and Ed Rittner, '39, were successful. They won 6-1 6-3.

On the same afternoon the Freshmen were losing their first match of The rout, due mainly to lack of practice by the team, was complete. The Technology Freshmen succeeded in winning only one set between them. which occurred in the number five singles. The team consisted of Olaf Rustad, Alfred Wu, Sam Wyatt, Jim of the series, while Olsen took a first Rumsey, Bill Kather, and Paul But- ahead of the Cornell boat. The fifth man, playing in that order.

Varsity Golf Team

Tech Players Win Singles and Doubles At Belmont

the Oakley Country Club links in Belmont last Saturday. Paul J. Sullivan. '38, team captain, had low score of 75 in the individual match. Sullivan teamed with Manager Lloyd R. Eweing, '38 to take best ball honors and Robert E. after the Harvard boat of Rousman-Sessler '38 and Charles S. Wetterer, liere finished first. Colie came in '38 the second ball honors.

Dinghies

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(Continued from Page 1) vard, Cornell, Williams, Dartmouth, Princeton, Brown, and Yale participated in the races. Before the start of Saturday's races, Cornell was a topheavy favorite to win on the basis of their victory last October in the Boston Dinghy Cup Races. At the end of the first day's racing which was marked by five protests in the three the current season to Exeter by the races held, Tech was leading with 33 sorry score of nine matches to none. | points with Harvard and Dartmouth tied at 30 each.

> Races Continue On Sunday With a brisk breeze blowing, the races continued on Sunday morning at eleven o'clock. Colie finished fourth in the first race of the day, the fourth race saw the start of Colie's streak

Defeats Colby Men

The Technology varsity golf team defeated Colby College 3½ to 2½ on

The final score found Tech with

931/2 points; Harvard 85; Princeton Boston's Foremost Reliable Dancing School 15 Private Lessons \$5 Uptown School Modern Dancing
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Colie repeated his victory in the

sixth race when he finished ahead of

Princeton to add another eight points

to Tech's score. Olsen finished fourth

behind Dartmouth as the Princeton

boat won the division B races. Colie

made it three straight in the seventh

race by sailing in ahead of the Cornell

crew, while Olsen took another fourth

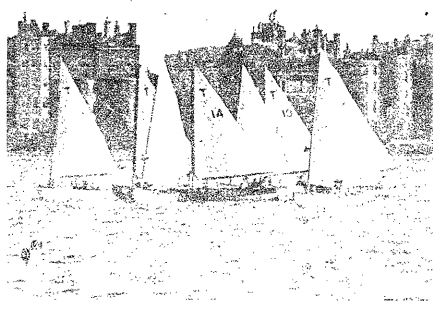
second behind the Harvard boat in the

eighth race to wind up the class A

races. Olsen finished last in his race

but got three points because Yale did

not start while Dartmouth withdrew.



Start of the third race in the A division, Sunday, showing No. 2 leading the field over the starting line-but No. 2 got there too soon and had to turn back and cross again.

when he finished ahead of the Cornell 791/2; Dartmouth 79; Cornell 71; boat skippered by Bertram, while Brown 66; Williams 43; and Yale 36.

Olsen finished in a tie with Fales of Princeton for fourth place. Tysou of Visit our Ladies gown rental dept. Cornell won the race.

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Final Examination Schedule

6.212 Appl Elec. in Ind. 6.562 Adv. Network Th.

Bacteriology

Chemical Eng.

16.14 Airp. Des. Problems

(2 hours)

Mechanics

Calculus

1.40T Structures

Structures

2.031T El. Struct. Mech.

2.06T Applied Mechanics

Chemistry

6.02T Elec. Eng., Prin.

6.632 Eng. Electronics

Physiology

10.201 Indust. Chemistry

10.203 Indust. Chemistry

Econ. Geology

16.10 Aerodyn, Airpl. Des.

Special Examinations

Heat Engineering

Elec. Eng., Prin.

Alt. Cur. Mach.

Int. to Th. Phys.

Indust. Account.

Power Plant Eng.

Elec. Comm., Prin.

Dry. Adm. Pub. Serv. Co.

Aero. Lab. & Res. Met.

(VI, VI-A, VI-B, VIII, XIV, XPIII)

SATURDAY, MAY 29

16.52 Airc. Prop. Design

16.912 Synoptic Meteor.

10.74 Furnace Design

13.021 Naval Arch.

1.421 Structures

Physics

Physics Physics

2,421

6.32

6.522

6.502

8.04

Debate

7.03

8.12

M21

M22

M732

1.401

2.45

5.72T

6.03T

7.20

10.18

2-3

10.32

Thebret. Biology

Experiment. Physics

Econ. of Transp.

Diff. Equations

Stat. Indet. Struct.

Eng. Thermodyn.

Eur. Civ. & Art

Physical Chem.

Prin. Elec. Eng.

Prin. Elec. Eng.

Tr. Anal. Lapl. Tr.

Atomic Structure

Indust. Chemistry

Th. & Appl. of Elas.

FRIDAY, MAY 28

1.30 P. M.

Special Examinations

THURSDAY, MAY 27
9 A. M.
1.272 Transport. Eng. 1.562 Struct. Th., Adv.
1.71 Water Power Eng.
1.78 Sanitary Eng.
9 Est Domer Plant Kng.
2.622T Refrigeration Eng.
2.622T Refrigeration Eng. 3.44 Metallurgy
5.062 Inorganic Chem.
6.00 Elec. Eng., Prin.
5.062 Inorganic Chem. 6.00 Elec. Eng., Prin. 6.10 Elec. Eng., Prin. 6.22 Central Stations 6.282 Prin. Radio Com. 6.542 Power Gener. Sta. 6.652 Elec. Power Dist. 7.08 Parasitology
6.222 Central Stations
6.282 Prin. Radio Com.
6.542 Power Gener, Sta.
6.652 Elec. Power Dist.
(2 hours)
7.712 Tech. of Food Prod.
13.12 Th. Warship Des.
13.14 Th. Warship Des.
13.40 Ship Design
(2 hours)
13.55T Marine Eng.
15.42 Corp. Fin. & Invest.
15.52 Accounting 16.22 Aircraft Struct.
Special Examinations
THURSDAY, MAY 27
1.30 P. M.
1.492 Soil Mechanics
2.07 Applied Mechanics
2.11 Indust. Plant Eng.
2.462 Heat Trans., Adv. 2.792 Auto. Eng.
2.792 Auto. Eng.
3.02 Mining Methods
4.422 Arch. History (2 hours)
4.424 Arch. History
(2 hours)
5.42 Organic Chem. I
6.30 Elec. Com., Prin.
6.514 Power System SStab.
6.662 Elec. Mach. Dev., Pr.
7.302 Bacteriology
10.29 Chemical Eng.
13.02 Naval Architecture 16.932 Dyn. Meteorology
17.32 Bldg. Construct.
Ec38 Sta. Meth. Qual. Con.
M652 Anal. Mechanics
Special Examinations
FRIDAY, MAY 28
9 A. M.
1.42 Structures
2.082 Applied Mechanics
3.42,3.422 Metallurgy
4.472 Eur. Civ. & Art 5.25 Chem. of Foods
5.25 Chem. of Foods (2 hours)
Debate

(Continued from Page 1) leyan University on April 23 and 24.

In winning the championship, Tech-

nology has established a precedent, in

that it is the first time since the

League originated about ten years ago

that a technical school has been vic-

torious in the annual competition.

Eastern

Interco legiate

Colleges entered in the League this

year included Mt. Holyoke, Bates,

Bowdoin, Lafayette, Amherst, Wes-

leyan and other schools from New

York, Pennsylvania, and the New

England States. The competition was

managed by Wesleyan at Middleton,

Conn., this year and will be headed

Vogel and Schlansker, who repre-

sented Technology in the majority of

its Intercollegiate League forensic tiffs. will be awarded League keys in

recognition of their work. Both men

come from Schenectady, New York,

School debating championship of the

Tonight at 8 P. M. in Eastman hall,

Treat and Schlansker will argue with

a girls' team from Skidmore on the

question: "Resolved; that consumer

cooperatives are beneficial to the

United States.

American Public."

next year by Colgate University.

Special Examinations

cessful public health program to be carried out."

Gunn, who has been a public health director in Czechoslavakia and Paris, three times that of the United States. 1000 births", Mr. Gunn said. "Yet there is only one doctor for every 100,000 of population.

amount of money to the government and keep the rest for themselves. Consequently, tax rates are high. Interest rates, today from 10 to 12 percent were formerly from 60 to 70 per-

of the Debating Club, won the High

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136 Mass. Ave. at Vassar Tel. Kir. 9693

Sedgwick

(Continued from Page 1)

Farmers Debt-Ridden

Speaking of his observations of the debt-ridden Chinese farmer, Mr. told of the high Chinese death rate, "Infant mortality is 200 for every

"Tax-collectors guarantee a certain

"In addition, in a county with a budget of \$150,000, the bill for narcotics

Robert Treat, Jr., '38, vice-president Just across the way Students, we serve

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EXHIBITING

TODAY, APRIL 27 AT 1436 MASSACHUSETTS AVENUE HARVARD SQUARE CAMBRIDGE - MASS. FRIDAY, APRIL 30 ATHOTEL STATLER

CLOTHES — HATS — HABERDASHERY — SHOES

SATURDAY, MAY 29 1.30 P. M.

Struct. Theory Hydraulics 1.692 River Engineering 1.812 Sanitary Eng. Heat Engineering 2.40 Th. & Pr. City Pl. Organic Chem. II 6.62 Elec. Com. Prin. App. Colloid Chem. 10.63 16.20 Structures Pol. Economy

(2 hours) Mli Calculus M12 Calculus Advanced Calculus Special Examinations TUESDAY, IUNE I 2.01 Applied Mechanics

Applied Mechanics 2.011 Struct. Mechanics Quant. Analysis Course V only) 6.252 Elec. Mach. Des. Botany Indust. Microbiol. 15.50T Accounting M31 Differ. Equations

M77 Vector Analysis Special Examinations TUESDAY, JUNE 1 1.30 P. M. 1.22 Quan. Survey. Heat Engineering Ore Dressing

Eur. Civ. & Art 7.702 Tech. of Food Sup. Physics 8.01 8.02 Physics 8.201 Electronics Chemical Eng. Special Examinations

WEDNESDAY, JUNE 2 9 A. M. 6.77T Elec. Eng. Lab. 6.771 Elec. Eng. Lab. E22 Lit. & History Special Examinations

WEDNESDAY, JUNE 2 Hydraulics Applied Meck. 2.04 5.62 Phys. Chem. II Marine Eng. Bldg. Construct.

Special Examinations
THURSDAY, JUNE 3 9 A. M. Comp. Anatomy

Applied Chem. Special Examinations

is one million dollars. And, although the use of opium is being discouraged, heroin and other more dangerous

Undergraduate Notice

drugs are being introduced".

There will be practice for the Freshmen baseball team today at the Coop field from four to six.

CORSAGES

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CALENDAR

Tuesday, April 27 11:00 A.M.—All Technology Peace Meeting—Room 10-250.

12:00 N .- Faculty Club Luncheon -- North Hall. 12:30 P.M.—Peace Conference Luncheon—Silver Room.

1:00 P.M.—History of Science Lecture—Room 8-205. 3:00 P.M .- Bureau of Standards Lecture -- Room 4-231.

5:30 P.M.—M. I. T. A. A. Meeting—East Lounge. 5:30 P.M.—Interfraternity Council Meeting—West Lounge. 6:30 P.M.-Interfraternity Council Dinner-Faculty Room.

6:30 P.M.—Debating Society Dinner-Grill Room. 7:30 P.M.—Army Ordnance Lecture—Room 10-250. 8:00 P.M.—Varsity Debate with Skidmore—Room 6-120.

8:00 P.M.—Harvard-Technology Chemical Club Meeting-Room 4-370.

Wednesday, April 28 12:00 N.—Tau Beta Pi Luncheon—North Hall. 5:00 P.M.—Senior Week Committee Meeting-East Lounge.

6:30 P.M.—Propellor Club Dinner—Faculty Room. 6:30 P.M.—Demolay Dinner—Main Hall and Grill Room. 7:00-Unity Club Meeting-West Lounge.

Thursday, April 29 6:00 P.M.--Combined Musical Societies Meeting-Fabyan Room.

7:00 P.M.—Sponsorship Group Meeting—Silver Room.

Infirmary List

Walter E. Albertson; Walter R. which afforded the managers an op-Hedeman, Jr., G; Hrant Isbenjian, '40; Joseph P. Paine, '40; Frederick G. Strokalitis, '39-

Haynes Memorial

John T. Massengale, G.; James W. Pearce, '37.

Baseball Schedule Planned Tentatively

Over twenty-five eager ballplayers turned out for the initial practice session of the independent baseball varsity at the Coop field last Saturday. The first part of the practice was devoted to limbering up and infield practice while the rest of the time

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portunity to size up the aspirants.

was spent in playing a practice game

A tentative schedule has been drawn up for the interclass baseball tourney and all who are interested should consult the bulletin board in front of the cashier's office. Likewise any interested in the independent team are urged to watch the board for notice of practice sessions.

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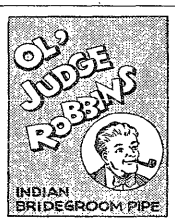
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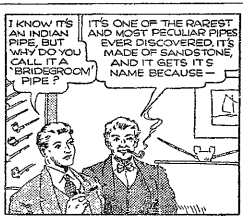
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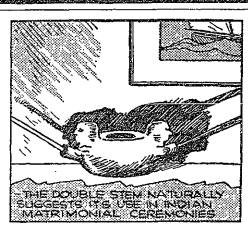
ATEST DISCOVERY

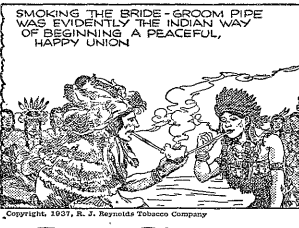
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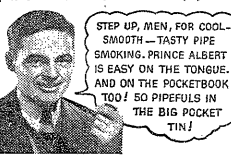












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(Signed) R. J. Reynolds
Tobacco Company, WinstonSalem, North Carolina.



